- PI 504843 donor id: MN 867927. origin: United States. pedigree:
 Froker/Dal//Amagalon/Marvellous. disease resistance:
 Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504844 donor id: MN 861774. origin: United States. pedigree: Amagalon/Black Mesdag//OT-184/PGR 9200. disease resistance: Moderately resistant to crown rust. Resistant to stem rust. Breeding Material. Seed.
- PI 504845 donor id: MN 862151. origin: United States. pedigree: Amagalon/Black Mesdag//OT-184/PGR 9200. remarks: Susceptible to stem rust. disease resistance: Highly resistant to crown rust. Breeding Material. Seed.
- PI 504846 donor id: MN 863292. origin: United States. pedigree: Amagalon/Black Mesdag//OT-184/PGR 9200. disease resistance: Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504847 donor id: MN 867949. origin: United States. pedigree: Amagalon/Black Mesdag//OT-184/PGR 9200. remarks: Susceptible to crown rust. disease resistance: Highly resistant to stem rust. Breeding Material. Seed.
- PI 504848 donor id: MN 863524. origin: United States. pedigree:
 Nakerust selections. disease resistance: Highly
 resistant to crown rust. Highly resistant to stem rust.
 Breeding Material. Seed.
- PI 504849 donor id: MN 863531. origin: United States. pedigree:
 Nakerust selection. remarks: Susceptible to stem rust.
 disease resistance: Highly resistant to crown rust.
 Breeding Material. Seed.
- PI 504850 donor id: MN 863544. origin: United States. pedigree:
 Nakerust selection. remarks: Susceptible to stem rust.
 disease resistance: Highly resistant to crown rust.
 Breeding Material. Seed.
- PI 504851 donor id: MN 863547. origin: United States. pedigree:
 Nakerust selection. disease resistance: Highly resistant
 to crown rust. Highly resistant to stem rust. Breeding
 Material. Seed.
- PI 504852 donor id: MN 863555. origin: United States. pedigree:
 Nakerust selection. disease resistance: Highly resistant
 to crown rust. Highly resistant to stem rust. Breeding
 Material. Seed.